## AMENDED PAGES FOR THE JANUARY 8, 2003, AMENDMENT TO U.S. PATENT APPLICATION SER. NO. 09/341,379

The replacement for claim 34 is as follows:

34. A control system for a household appliance, the control system including:

- A. a control panel that is located on the appliance for selecting and providing associated parameter values for controlling a first set of pre-programmed appliance functions, the control panel including one or more knobs or buttons or both for making the selections of the functions and providing the associated parameter values from the first set of pre-programmed appliance functions;
- B. a controller that communicates with the appliance for selecting and providing associated parameter values for controlling a second set of pre-programmed appliance functions that cannot be selected or controlled from the control panel, the controller providing data signals that select functions from the second set of pre-programmed appliance functions and provide the associated parameter values; and
- C. appliance control means for storing programs associated with the performing of the first and second sets of appliance functions, the appliance control means

i. in response to signals from the control panel that correspond to the activation of the knobs and buttons, performing the functions selected from the first set of pre-programmed appliance functions using the associated parameter values provided through the control panel, and

ii. in response to the data signals provided by the controller, performing the functions selected from the second set of pre-programmed appliance functions using the associated parameter values provided through the controller.

## The replacement for claim 42 is as follows:

42. A method of operating a household appliance, the method including the steps of:

A. activating knobs or buttons or both on an appliance control panel to select and provide associated parameter values to control functions of a first set of pre-programmed appliance functions; and

B. providing data to a controller that communicates with the appliance to select and provide associated parameter values to control functions of a second set of pre-programmed appliance functions that cannot be selected or controlled by activating the knobs or buttons or both of the control panel.

fa